## **AMENDMENTS TO THE SPECIFICATION**

Please replace paragraphs [0010], [0031], [0070], [0071], and [0081] with the following amended paragraphs:

[0010] SNMP (Simple Network Management Protocol) has been used in the past to remotely upgrade firmware from an administrator's station. However, this can be [[a]] time-consuming, particularly when there are a large number of stations that must be frequently upgraded with different versions of the upgrades. It can also require remote administrator software on the server to distribute the firmware.

[0031] Fig. 5 illustrate illustrates one embodiment of a second user interface that may be generated by the firmware upgrade interface program shown in Fig. 2.

[0070] If the build numbers are different, on the other hand, the software may be configured to conclude that an update is needed, in which event [[a]] an FTP request may be sent from the thin client for the updated firmware, as reflected by a Send FTP Request for Updated Firmware block 317. The FTP request may be addressed to the same address that was previously read at the Read FTP Address block 301 and used in the previous Send FTP Request for Information block 303, along with the same User ID and Password.

[0071] In practice, the Send FTP Request for Updated Firmware block [[417]] 317 may be a series of FTP requests, each for only a portion of the file. This approach may be implemented in thin clients that do not contain enough available RAM to receive the entire file in response to a single FTP request.

[0081] Fig. 5 illustrate illustrates one embodiment of a second user interface that may be generated by the firmware upgrade interface program shown in Fig. 2. This second user interface may appear after the "Add" button **419** in Fig. 4 is clicked. It may provide for the entry of information needed to target the desired server, such as a Server Name **501** box, a Server Directory box **503**, a User ID box **507** and a Password box **509**.